2022 Pre-Approved Plan and Policies: List of Changes 1/10/2022

General

Policies (2):

- G-3: Construction Record Document Requirements
- G-6: Utility Policy

Water - no changes

Sanitary Sewer

Sanitary Sewer Index and Notes:

• Table of Contents updated

Plans (2):

- CK-S.07: Check Valve Assembly Detail (REMOVED)
- CK-S.07: 48" Saddle Maintenance Hole (Replaced Check Valve Assembly Detail)
- CK-S.26: Manhole Frame and Grate Adjustment

Storm Drainage

Storm Drainage Index and Notes:

- CCTV requirements of new piping
- Channelizing public structures within private easements
- Updating plan notes (removing Note #8)
- Updating publicly maintained detention tank specifications

Policies:

- D-10: Addendum to the 2016 King County Surface Water Design Manual
 - o Infiltration trenches shall be sized with length, not equivalent volume
 - o Pump systems not allowed after flow control facilities
 - Steady state pump system clarifications on discharge requirements
 - Maximum depth for all detention tank systems
 - Reconciling City LID design criteria with the Manual
- D-16: Recycled Concrete ante Cement Treatment Use within City Limits
 - Three typos fixed

Plans:

- CK-D.10: Catch Basin Type 2 with Oil Separator Flow Restrictor
- CK-D.14: Vaned Grate for Catch Basin and Inlet
- CK-D.15: Open Curb Face Frame and Grate Details
- CK-D.19B: Precast Channel Drain Forming System
- CK-D.22: Infiltration Trench
- CK-D.22B: Infiltration Drywell

- CK-D.34: Detention Tank
- CK-D.35: Detention Vault

Surface Water LID

Surface Water LID Index and Notes:

 Removed Design Criteria: Information is already within 2016 King County Surface Water Manual, now added to the Addendum to the Manual (Policy D-10), or added to respective Pre-Approved Plans LID Standard Details.

Plans (7):

- CK-L.01: Bioretention Cell (Engineered Rain Garden) Pipe Inflow and Overflow
- CK-L.02: Bioretention Cell (Engineered Rain Garden) Overland Inflow and Overflow
- CK-L.06: Pervious Concrete Sidewalk
- CK-L.07: Pervious Concrete Detail
- CK-L.08: Porous Asphalt Detail
- CK-L.09: Permeable Paver Detail

Roadway

Roadway Index and Notes (1):

Policies (2):

- R-3: Guidelines for Traffic Islands
- R-7: Street Asphalt Overlay Policy

Plans (12):

- CK-R.02: General Utility Adjustment H.M.A Pavement
- CK-R.03: Monument Case and Cover
- CK-R.11: Thickened Edge Roadway
- CK-R.19A: Median Curb
- CK-R.19B: Mountable Median Curb (NEW)
- CK-R.20: Extruded Asphalt Cement Section (REMOVED)
- CK-R.21: Driveways and Wheel Chair Ramps
- CK-R.43: Standard Sign Installation
- CK-R.47N: Totem Lake Pedestrian Light Specifications (REMOVED)
- CK-R.49: Tree Protection
- CK-R.67: Speed Hump Marking and Signage
- CK-R.67B: Speed Cushion Marking and Signage

Erosion Control

Erosion Control Index and Notes:

• Note 3, contact information

Policies (1):

• E-1: Use of Temporary Sediment Settling Tanks (contact information)

Plans (5):

• CK-E.03: Silt Fence

• CK-E.05: Temporary Stockpile

CK-E.09: Temporary Sediment PondCK-E.09A: Temporary Sediment Trap

• CK-E.10: Straw Wattles

Traffic Signals

Traffic Signal Index and Notes (1): Updates

Policies (1):

• Policy TS-1: Pedestrian Recall Guidelines